Message

From: Pilant, Drew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C9669A68DABB4704BDD7C2EB85F998B2-PILANT, DREW]

Sent: 9/19/2018 12:23:23 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

CC: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

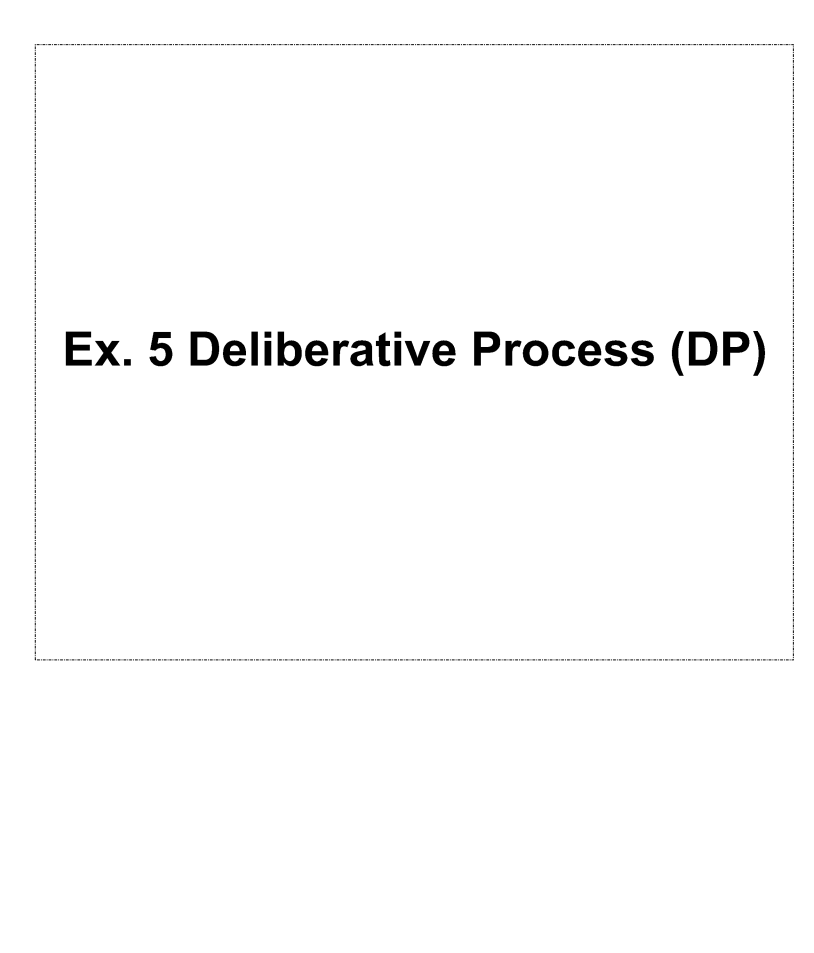
(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

Subject: RE: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

Hey John,

Here's Sum of 9 Soil Congeners.

I've plotted the others, but need to fix the significant digits-





From: Washington, John

Sent: Wednesday, September 19, 2018 7:05 AM

To: Pilant, Drew < Pilant. Drew@epa.gov>

Cc: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: RE: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

Hey Drew,

I need a map of the sum of the 9 polyether congeners in soil ASAP. This would be most helpful.

We are supposed to produce a complete draft today.

Thanks John

From: Pilant, Drew

Sent: Tuesday, September 18, 2018 5:03 PM

To: Washington, John < Washington. John@epa.gov>

Subject: RE: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

Excellent!

Thanks, John-

I'll hit this again tomorrow.

Drew

From: Washington, John

Sent: Tuesday, September 18, 2018 8:17 AM

To: Lindstrom, Andrew <<u>Lindstrom.Andrew@epa.gov</u>>; Buckley, Timothy <<u>Buckley.Timothy@epa.gov</u>>; Pilant, Drew <Pilant.Drew@epa.gov>

Cc: Pierce, Tom <Pierce.Tom@epa.gov>

Subject: RE: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

Drew,

I boiled down the data to three clear worksheets in the attached spreadsheet. These include all my sample data at this point. This also includes calculation of distance of each sample point from Solvay.

If you can send me maps, I can contour them for everyone's review and comments. The sooner the better. Ideally data points will include the numeric value adjacent to each.

I think maps that are useful would include:

Ex. 5 Deliberative Process (DP)

John

From: Lindstrom, Andrew

Sent: Tuesday, September 18, 2018 8:04 AM

To: Buckley, Timothy <<u>Buckley.Timothy@epa.gov</u>>; Washington, John <<u>Washington.John@epa.gov</u>>; Pilant, Drew

<Pilant.Drew@epa.gov>

Cc: Pierce, Tom < Pierce. Tom@epa.gov>

Subject: RE: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

John,

Ex. 5 Deliberative Process (DP)

Andy

From: Buckley, Timothy

Sent: Monday, September 17, 2018 3:14 PM

To: Washington, John < Washington, John@epa.gov>; Lindstrom, Andrew < Lindstrom, Andrew@epa.gov>; Pilant, Drew

<Pilant.Drew@epa.gov>

Cc: Pierce, Tom <Pierce.Tom@epa.gov>

Subject: RE: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

Ex. 5 Deliberative Process (DP)

Tim

Timothy J. Buckley, PhD
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109 TW Alexander Drive
Research Triangle Park, NC 27711

Email: buckley.timothy@epa.gov

URL: http://www.epa.gov/heasd/staff/buckley.html

Phone: (919) 541-2454 (O); FAX: -0239

Ex. 6 Personal Privacy (PP)

From: Washington, John

Sent: Monday, September 17, 2018 2:44 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>; Pilant, Drew < Pilant. Drew@epa.gov>

Cc: Buckley, Timothy < Buckley. Timothy@epa.gov>

Subject: Internal deliberative: 0,1 Congener in soil vs distance from Solvay extended from the northern transect

Interesting:

Ex. 5 Deliberative Process (DP)